#### IN THE CLAIMS

### **Amendments To The Claims:**

This Listing of Claims will replace all prior versions and listings of claims in the application. No new matter has been added.

### **Listing of Claims:**

1. (Currently Amended) A supporting structure of a vehicle power source comprising:

a plurality of mount members with having elasticity through which a power source is elastically mounted on a vehicle body, said power source comprises an engine and a transmission;

first mount members for primarily sharing the weight of the power source and at least one of the first mount members, which is supported by said vehicle body at a first height lower than the height of a gravity center of said power source, is attached to a subframe; and

second mount members for secondarily sharing the weight of the power source and the second mount members, which have a spring effect in at least one of longitudinal and lateral directions of said vehicle body, are attached to the vehicle body at a second height higher than the gravity center of said power source,

# said first members comprising

a front mount disposed at a front side of said engine and

a rear mount disposed at a back side of the engine,

# said second members comprising

a side engine mount disposed at an end opposite to said transmission and a trans-upper mount disposed on the transmission;

wherein the height of a center of elasticity eenter of the supporting structure, defined by the first and second mount members, is set to be higher than the gravity center of said power source.

#### 2. (Canceled)

Application Serial No. 10/648133

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- 3. (Currently Amended) [[A]] The supporting structure of a vehicle power source according to claim 1, wherein said spring effect of said second members is adapted to be softer have a lower spring constant in a vertical direction than one of longitudinal and lateral directions.
- 4. (Currently Amended) [[A]] The supporting structure of a vehicle power source according to elaim1 claim 1, wherein said sub-frame is supported under body side frames through floating sub-frame support mounts comprising bolts and buffer members.